

## Utah Division of Air Quality New Source Review Section

Date	
Company	_
Site	

## Form 15 Rock Crushing and Screening

Equipment Information			
Check the appropriate crushing operations used in your process:  Type of Unit	Dust sources will be controlled as follows:     No Pre Water Bag Other     Control Soaked Spray house (explain)		
Manufacturer	G Feed hopper G G G G		
Model	G All belt transfer points G G G G		
Date Manufactured	G Inlet to all crushers G G G G		
G Primary Crushing type ? Cone ? Jaw ? Ball	G Exit of all crushers G G G G		
G Secondary Crushing type ? Cone ? Jaw ? Ball G Tertiary Crushing type ? Cone ? Jaw ? Ball Screen Manufacturer Model and Date Manufactured Screen type and size (triple, double, or single deck)	G All shaker screens G G G G		
3. Water Sprays	Maximum Plant Production Rate and Operating Hours:		
Total Water Rate to nozzles (gal/min):	tons/yr tons/hr hrs/yr hrs/day		
5. Water sprays used on stockpiles? G Yes G No Stockpile size:	6. Number of conveyor belt transfer and drop points:		

## NOTE:

- 1. Submit this form in conjunction with Form 1 and Form 2.
- 2. To relocate a Aggregate Plant submit Form 15b.
- 3. Call the Division of Air Quality (DAQ) at **(801) 536-4000** if you have problems or questions in filling out this form. Ask to speak with a New Source Review engineer. We will be glad to help!
- 4. This project may be subject to New Source Performance Standards. If so, additional information may be requested for the engineering review.

## Instructions

- 1. Indicate the type, manufacturer, and model of the equipment. Mark the appropriate box for the kind of crushing at the facility and indicate the type (cone, ball, jaw) of crushing being done.
- 2. Mark the appropriate box for the control device for the emission points.
- 3. List the specifications of the water sprays. Check vendor literature or call sales agent.
- Indicate the maximum amount of product that will be processed by the facility in tons per hour, the number of hours the facility will be run per day and number of days/year.
- 5. Are water sprinklers used on stockpiles? Indicate the size of the stockpile(s).
- 6. The number of belt drop points.